Municipality/Organization:

EPA NPDES Permit Number:

Somersworth, NH

NHR041034

Annual Report Number

& Reporting Period:

No. 4: March 2006 - March 2007

NPDES PII Small MS4 General Permit **Annual Report**

Part I. General Information

Contact Person:

David Foster

Title:

City Engineer

Telephone #: 603-692-9524

Email: dfoster@somersworth.com

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	hu ferkin	
Printed Mame:	John Jack	man
Title:	Public Works	Director
Date:	5/1/07	

Part II. Self-Assessment

The City of Somersworth has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities Permit Year 5	
1	Complete & show movie "There is No Away"	Engineering/ David Foster	Number of showings	- The City continues to show "There is No Away" and "After the Storm: A Citizen's Video Guide to Understanding Stormwater"	- Continue showing on Cable TV station.	
Revised	(Our SWPPP schedules this BMP for years 1 - 5).			on our Cable TV station Somersworth Middle School showed the movie "There is No Away" to about 150 students.	- Continue outreach to schools to use the movie in their curriculum.	
2	Develop educational resources	Engineering/ David Foster	Variety/number of handouts.	SWPPP Principal Contact continues to look for useful resources to enhance our program. We continue our participation in the Seacoast Stormwater Coalition. This facilitates a cost-effective approach to sharing information/resources in fulfilling our Outreach/Education and Staff Training components of our SWPPP. Handing out "After the Storm" pamphlets at City Clerk's office.	Continue attending, participating, and gathering.	

Revised	(Our SWPPP schedules this BMP for years 2 - 5).				
3	Articles in newsletter/website.	Engineering/ David Foster	Number of articles.	Newsletter is now distributed twice per year and space is limited. To date, the articles	Seek alternatives to articles in the
Revised	(Our SWPPP schedules this BMP for years 1 - 5).			were excerpts from our SWPPP. We've added the full SWPPP to our website. We're looking into further revisions to our website to add a Stormwater section.	Newsletter. The City's website is being revised, so we plan to expand our Stormwater coverage here.
4	Classroom education on Stormwater.	Engineering/ David Foster	Number of students.	This continues to be part of	Continue outreach to schools.
Revised	(Our SWPPP schedules this BMP for years 1 - 5).			the Middle School curriculum.	See Additions in 1A, below.
5 Revised	Pet Waste Management (Our SWPPP schedules this BMP for years 2 - 5).	Engineering/ David Foster	Number of dog licenses.	Educational flyer has been finalized for distribution to the Public through the City Clerk's office. We deployed one pet waste station in our downtown area.	Distribute flyers through the City Clerk's office. See Additions in 1A, below.

Pet Waste and Water Quality Project Call & Engineering/ David Foster This builds on BMP #'s 4, 5, & 7. Success will be measured per those BMP's. See Below. We in a notification on 4/6/ proposal will be notification on 4/6/ proposal will be	/07 that our
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E. coli is listed as a source of impairment in the Salmon Falls River. Therefore, in March, 2007 we submitted a grant proposal to NH Dept of Environmental Services with three Project Goals: Pet Awareness and Education; Storm Drain Stenciling as part of Pet Waste Program; and Pet Waste Stations. Using our Storm Drain Map, we identified all neighborhoods that drain directly into the Salmon Falls River. We propose to stencil 450 catch basins in a 1.0 square mile area of the most densely populated area of Somersworth. This represents 9.5% of the area, but 26.4% of our catch basins. Stenciling will be done by the TRENDS (Teens Reaching Exciting New Dimensions) summer recreation program. Flyers/educational material will be distributed at several public buildings. We plan to purchase an enviroscape - a molded plastic model of a watershed, complete with various land-uses, including residential, transportation, agricultural, construction, recreation, and forestry. It's a tool to demonstrate how water pollution can result from a variety of activities, and how the pollution can impact our water resources. It will be utilized with Recreation's after-school program and will also be made available for use by all Public and Private schools in Somersworth. We also propose 4 new Pet Waste Stations: Noble Pines Park, Millennium Park, Memorial Drive, and near a swimming area along the River.

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
6	Community cleanups	Engineering/ David Foster	Number of participants.	- Approx. 50 participants in our 2006 Downtown Enhancement	
Revised	(Our SWPPP schedules this BMP for years 1 - 5).			Day picked up trash in the Downtown area and along 300' of the River. - Approx. 25 TRENDS (Teens Reaching Exciting New Dimensions) volunteers also performed cleanup on our trail system around Stackpole Pond. - Approx. 100 Somersworth High School Seniors performed cleanup at City Parks: trash, sweeping, etc. - Approx. 220 volunteers from a variety of entities performed cleanup along 2000' of sewer easement that is also along the River.	- Downtown Enhancement Day is an annual event Continue using volunteer organizations for community cleanup.
7	Storm Drain stenciling	Engineering/ David Foster	Number of participants.		
Revised	(Our SWPPP schedules this BMP for years 1 and 4).			No stenciling this year.	See Additions in 1A, above.

Coordinate with Seacoast Stormwater Coalition for appropriate and feasible education and outreach.	Number of meetings and/or coordinated efforts with the Seacoast Stormwater Coalition.	The City has designated a representative. The Coalition meets quarterly throughout the year. The Coalition coordinated an application for grant money to create a Manual for standard operating procedures for IDDE and good housekeeping. The Manual was approved by the State and produced in November 2006. The Manual can be found on line at www.des.state.nh.us , under popular topics choose Storm Water, then Latest News, and scroll down to paragraph 2.	On-going meetings and attendance. Conduct training using the manual

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
8	Sewer System Map	Engineering/ David Foster	% Complete		Update the map on a
Revised	(Our SWPPP schedules this BMP for years 1 - 5).			Sewer System Map is done.	continuous basis as new infrastructure is added to the system.
9	Remove known illicit connections.	Engineering/ David Foster	Number removed	We removed a nine-unit apartment at 99 Green street from our storm sewer system.	Secure grant funding to continue searching for and removing illicit discharges.
Revised	(Our SWPPP schedules this BMP for years 1 - 5).		Create standard operating procedures for the detection of nonstormwater discharges.	Developed SOPs for detection and elimination via the Seacoast Stormwater Coalition grant project. City obtained grant money through Seacoast Stormwater Coalition to develop SOPs. A Manual was created and approved by the State and produced in November 2006. The Manual can be found on line at www.des.state.nh.us , under popular topics choose Storm Water, then Latest News, and scroll down to paragraph 2.	Subsequent training using these SOPs will be held May through October 2007.
10	Information Management System	Public Works/John Jackman	Number of outfalls screened	"VueWorks" Asset Management software has been installed and is operational. We've made progress	Staff has begun using work orders for many tasks, including
Revised	(Our SWPPP schedules this BMP for year 5).			with water, sewer, and drainage assets.	drainage system assets.
11	Review City Ordinances	Engineering/ David Foster	Number of changes/additions	- In September 2006 City Council passed an Interim Growth Moratorium Ordinance. The Planning Board formed a committee to begin re-writing Zoning, Subdivision, and Site Plan Ordinances. Ordinances pertaining to Stormwater regulations will be part of this revision. My request to form a Stormwater Committee is under review.	Complete review of ordinances pertaining to Stormwater. Formalize a Stormwater team.

Revised	(Our SWPPP schedules this BMP for years 2 & 3).			
	Develop Guidelines and Standard Operating Procedures Manual	Engineering/ David Foster	The Seacoast Stormwater Coalition completed this task. It can be found on line at www.des.state.nh.us , under popular topics choose Storm Water, then Latest News, and scroll down to paragraph 2.	This year we propose to follow up this initiative with development of materials and curriculum and begin staff training on Illicit Discharge Detection and Elimination.
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Staff Training	Engineering/ David Foster	Use the Guidelines & SOP's (above) to develop course materials and curriculum and begin staff training on Illicit Discharge Detection and Elimination. This is a joint effort with other communities in the Seacoast Stormwater Coalition.

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
11	Review City Ordinances	Engineering/ David Foster	Number of changes/additions	- In September 2006 City Council passed an Interim Growth	
Revised	(Our SWPPP schedules this BMP for years 1 & 2).			Moratorium Ordinance. The Planning Board formed a committee to begin re-writing Zoning, Subdivision, and Site Plan Ordinances. The Stormwater regulations will be part of this revision My request to form a Stormwater Committee is under review.	- Complete revision of Stormwater Ordinances. - Formalize a Stormwater team.
12	Employee training	Public Works/John Jackman	Number trained	One person attended training	Send new personnel as
Revised	(Our SWPPP schedules this BMP for years 1 - 5).			through the UNH Technology Transfer Center.	necessary.
13	Begin inspection program	Public Works/John Jackman	Number of inspections	Continue inspecting our own work. Our Consultant inspects all new	Continue current procedures. Improve documentation
Revised	(Our SWPPP schedules this BMP in year 3).			projects that go through the Planning Board process.	procedures.
14	Maximum compliance	Public Works/John Jackman	Number of inspections	We inspected a number of sites, but we need to improve	With Consultant inspection and staff training we are moving closer to full compliance.
Revised	(Our SWPPP schedules this BMP for year 5).			documentation procedures.	Improve documentation procedures.

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5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
16	Identification of BMP's.	Engineering/ David Foster	Number of BMP's	Observe the efforts of other	Continue observing other
Revised	(Our SWPPP schedules this BMP for years 3 - 5).			municipalities through attendance at several stormwater seminars given in this region.	municipality's efforts and obtaining sample ordinances.
17	Post Construction Maintenance	Engineering/ David Foster	Number of facilities	At the Planning Board stage we require a Stormwater Management,	Continue with average prosting
Revised	(Our SWPPP schedules this BMP for years 1 - 5).			Maintenance, & Inspection Plan to be submitted and approved. For the year 2005-06 we received SMMIP's for all projects.	-Continue with current practiceImprove internal procedures to ensure compliance.
Revised					

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6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5	
18	Vehicle washings	Public Works/John Jackman	Employees trained	Established new procedures for vehicle washings Continue trai		
Revised	(Our SWPPP schedules this BMP for year 1)			and trained Public Works staff on them.	needed.	
19	Street cleaning	Public Works/John Jackman	Man-hours		Continue street	
Revised	(Our SWPPP schedules this BMP for years 1 - 5).			- 469 hours spent sweeping streets.	Continue street sweeping.	
20	Train employees	Public Works/John Jackman	Employees trained	Informal training provided as needed for various SWPPP activities, such as silt fence installation & vehicle washings. See Additions, below.	as silt fence installation & formal training program	
Revised	Reduce the amount of nutrients and sediments entering receiving waters through education of municipal employees about spill prevention and control, vehicle washing, lawn activities, etc.		Create and publish a Manual for NH communities to standardize best management practices and procedures for IDDE, pollution prevention and good housekeeping. Train storm water managers and labor force against these standards.	Seacoast Coalition obtained state grant money to fund the development of BMPs and SOPs best suited NH communities in meeting the IDDE, pollution prevention and good housekeeping requirements. Procedures developed. Numerous meetings held b/w the Seacoast Coalition reps as well as workforce providing input to improve the Manual in application and practicality. The Manual was approved by the State and produced November 2006. The Manual can be found on line at www.des.state.nh.us , under popular topics choose Storm Water, then Latest News, and scroll down to paragraph 2.	Training to be conducted to meet these standard operating procedures: IDDE Workshop scheduled 5/1 and 24/2007. Pollution Prevention and Good Housekeeping training 7 sessions scheduled between May and October 2007.	

21	Storm drain system cleaning	Public Works/John Jackman	Man-hours		Continue storm drain	
Revised	(Our SWPPP schedules this BMP for years 1 – 5).			- 324 hours spent cleaning Storm drain system. Continue storm system cleaning		
22	Spill response & prevention	Public Works/John Jackman	Employees trained	Seacoast Coalition obtained state grant money to fund the development of BMPs and SOPs best suited NH communities in meeting the IDDE,		
Revised	(Our SWPPP schedules this BMP for years 3 & 4).			pollution prevention and good housekeeping requirements. Procedures developed. Numerous meetings held b/w the Seacoast Coalition reps as well as workforce providing input to improve the Manual in application and practicality. The Manual was approved by the State and produced November 2006. The Manual can be found on line at www.des.state.nh.us , under popular topics choose Storm Water, then Latest News, and scroll down to paragraph 2.	This is one of the SOP's under development by	
Revised						

	Develop Guidelines and Standard Operating Procedures Manual	Engineering/ David Foster	The Seacoast Stormwater Coalition completed this task. It can be found on line at www.des.state.nh.us , under popular topics choose Storm Water, then Latest News, and scroll down to paragraph 2.	Next year we propose to follow up this initiative with development of materials and curriculum and begin staff training on Illicit Discharge Detection and Elimination.
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	Household Hazardous Waste Day	Public Works/John Jackman	Number of households.	Though we've never reported this in our Annual Reports, we've held this event for years. The movie "Stormwater Runoff: There Is No Away" shows video footage of the one we held in 2003 (+-). This event was held on April 14, 2007. There were 131 Somersworth households that participated.	Continue holding this event.
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7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<iif applicable>>

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
5-M e.coli impairment for NHIMP60030406- 02 due to Illicit Connections to storm drains				We have been and continue to investigate the storm drainage system for illicit discharges with the assistance of the NHDES. Once identified, the municipality has worked with the property	We have been and continue to investigate the storm drainage system for illicit discharges with the assistance of the NHDES. Once identified, the municipality has worked with
Revised				owners to disconnect the discharge and where necessary re-plumb the sanitary sewer to accommodate the discharge.	the property owners to disconnect the discharge and where necessary re-plumb the sanitary sewer to accommodate the discharge.
4A-M Dissolved Oxygen impairment for NHRIV600030406- 03 due to Municipal Point Source Discharges				A Point Source TMDL was approved by EPA in 1999. The joint Maine-New Hampshire TMDL has been implemented by the wastewater treatment facilities that discharge to the Salmon	A Point Source TMDL was approved by EPA in 1999. The joint Maine-New Hampshire TMDL has been implemented by the wastewater treatment facilities that discharge to the Salmon Falls River and
Revised				Falls River and the river is monitored on a regular basis to determine if water quality standards are being met.	the river is monitored on a regular basis to determine if water quality standards are being met.
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7a. A	dditions					
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7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

Stormwater management position created/staffed	(y/n)
Annual program budget/expenditures	(\$)

Education, Involvement, and Training

Estimated number of residents reached by education program(s)	(# or %)
Stormwater management committee established	(y/n)
Stream teams established or supported	(# or y/n)
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)
Household Hazardous Waste Collection Days	
days sponsored	(#)
■ community participation	(%)
 material collected 	(tons or
	gal)
School curricula implemented	(y/n)

Legal/Regulatory

	In Place Prior to Phase II	Under Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")			<u> </u>	
 Illicit Discharge Detection & Elimination 		х		
Erosion & Sediment Control		X		
Post-Development Stormwater Management		х		
Accompanying Regulation Status (indicate with "X")	·····		k	<u> </u>
 Illicit Discharge Detection & Elimination 		х		
Erosion & Sediment Control		х		
Post-Development Stormwater Management		Х		

Mapping and Illicit Discharges

Outfall mapping complete	(%)
Estimated or actual number of outfalls	(#)
System-Wide mapping complete	(%)
Mapping method(s)	
■ Paper/Mylar	(%)
■ CADD	(%)
■ GIS	(%)
Outfalls inspected/screened	(# or %)
Illicit discharges identified	(#)
Illicit connections removed	(#)
	(est. gpd)
% of population on sewer	(%)
% of population on septic systems	(%)

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Construction

Number of construction starts (>1-acre)	(#)	
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	
Site inspections completed	(# or %)	
Tickets/Stop work orders issued	(# or %)	
Fines collected	(# and \$)	
Complaints/concerns received from public	(#)	

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-construction stormwater control	(%)	
Site inspections completed	(# or %)	
Estimated volume of stormwater recharged	(gpy)	

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)
Total number of structures cleaned	(#)
Storm drain cleaned	(LF or mi.)
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or
	tons)

Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use,	
etc.)	
Cost of screenings disposal	(\$)
go alopoda.	(Ψ)
Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)
Qty. of sand/debris collected by sweeping	(lbs. or
	tons)
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)
Cost of sweepings disposal	(\$)
Vacuum street sweepers purchased/leased	(#)
Vacuum street sweepers specified in contracts	(y/n)
Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)	
■ Fertilizers	(lbs. or %)
 Herbicides 	(lbs. or %)
 Pesticides 	(lbs. or %)
Anti-/De-Icing products and ratios	
Anti-De-long products and ratios	% NaCl
Anti-De-tong products and fatios	% NaCl % CaCl ₂
Anti-De-toling products and fatios	1
Anti-Abe-roing products and ratios	% CaCl₂
And-Abe-long products and ratios	% CaCl₂ % MgCl₂
Anti-Abe-roing products and ratios	% CaCl ₂ % MgCl ₂ % CMA
	% CaCl ₂ % MgCl ₂ % CMA % Kac
Pre-wetting techniques utilized Manual control spreaders used	% CaCl ₂ % MgCl ₂ % CMA % Kac % KCl

Automatic or Zero-velocity spreaders used	(y/n)	
Estimated net reduction in typical year salt application	(lbs. or %)	
Salt pile(s) covered in storage shed(s)	(y/n)	
Storage shed(s) in design or under construction	(y/n)	